## DRINKING WATER BRANCH 14 REILLY ROAD FRANKFORT, KENTUCKY 40601 DISTRIBUTION SYSTEMS CHECKLIST

Utility:	County:
Address:	
	PWSID No.
<b>.</b>	DI.
Engineer:	Phone:
Address:	
	Fax:
E-mail Address:	
*	the DOW's review process, please respond to all the and provide all of the requested information.
Is this a federally funded project	(i.e. SRF or SPAP)?
☐ Drinking Water State Revolvi	
☐ US EPA Special Appropriation	
	ormation Document been reviewed and approved?
If the project has been submitted	to the State Clearinghouse for review, please provide
the SAI number:	
Identify all funding sources:	
	raterline projects with less than 10,000 linear feet (at a ne sizes, corresponding lengths and cost estimate):
All other Distribution projects sh	nould be accompanied with a <u>detailed</u> project description
2 10 10 10 10 10 10 10 10 10 10 10 10 10	project description
	ny type of waterline or sewer sanctions? on request and attach supporting documentation to justify
T T. '1'.	roposed project, provide the name and the PWSID No PWSID No
Identify the number of new custo	omers and their projected demand?
Identify the number of existing r served as a result of this project?	residents; and their projected water demand, that may get

Identi	fy the to	otal num	ber of	customers in	n your	service	area?	
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Regulation 401 KAR 8:100, requires the submittal of the following:

Four (4) copies of detailed plans and specifications (**no larger than 24" X 36"**) that depict the mains' sizes and type of material, valves, master meters, storage tanks, pump stations, a vicinity map, stream crossing and road crossing details.

Please submit a United States Geological Survey quadrangle map, which shows the project location.

Projects with cost in excess of \$2,000 shall be prepared, stamped, signed and dated by a Professional Engineer.

Projects that propose to provide water service to existing residences shall submit names and addresses of all existing residences.

Fee. Projects funded by a municipality, water District, or other publicly owned treatment works are exempt from the fee. If your project involves the extension of less than 10,000 feet of waterlines, then the applicable fee is \$ 150. Projects that involve more than 10,000 feet of lines or the addition of pump stations or tanks have \$ 325 applicable fee.

A signed letter of acceptance from utility, which states the utility has reviewed and approved the plans and specifications and agrees to serve the proposed project upon completion. If the utility is a purchaser and the project demand is greater than 10,000 gallons per day, please submit a valid water purchase contract and acceptance letter from the seller.

Engineering calculations; demonstrate the availability of 30 psig at the discharge side of each proposed connection under peak demand conditions and the ability to flush the lines using 2.5 ft/sec flow, while maintaining 20 psig throughout the distribution system.

Projects that propose the addition of storage tanks should be accompanied with engineering calculations, which demonstrates a complete fill and drain cycle every 72 hours. Also identify each tank's location coordinates.

New or upgraded pump stations require the submittal of pump sizing calculations and the proposed pump's characteristics curve along with the efficiency, horsepower and NPSHR data. Also identify each pump station's location coordinates.

DEP-7102, Revised 6/10/04 by SA